FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 50037.0237US01	Application Number:
OIPE IN AN APPLICATION	Applicant: Michael Swafford, e	

Filing Date: 12/31/2003

APR 0 8 2004

PAREN	NO!	U	.S. PATENT DOCUMEN	TS				
PAPER EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT		
	20011112121212	FOREIGN PATENT DOCU	T		SUBCLASS	TRANSLATION		
	DOCUMENT NO.	DATÉ	COUNTRY	CLASS	SUBCLASS	YES	NO	
							<u> </u>	
	OTHER	DOCUMENTS	S (Including Author, Title,	Date, Pertinent I	ages, Etc.)			
JR	Revised 25	K. Nilsen; Garbage Collection of Strings and Linked Data Structures in Real Time; Received 26 February 1987, Revised 25 November 1987 and 20 January 1988; Software – Practice and Experience, Vol. 18(7), July, 1988; pages 613-640						
JR		Taesoon Park, Sungbok Cho and Heon Y. Yeom; An Efficient Logging Scheme for Recoverable Distributed Shared Memory Systems; Abstract; 1997 IEEE; pages 305-313						
JR	Computer S	Ronald Veldema, Ceriel J.H. Jacobs, Rutget F.H. Hofman and Henri E. Bal; Department of Mathematics aand Computer Science; Object Combining: A new aggressive optimization for Object Intensive Programs; JGO'02, November 3-5, 2002; pages 1-10						
JR	Arthur D. A Journal, Jui	Arthur D. Applegate; Preventing, Detecting, and Fixing Windows Memory Bugs; Windows/DOS Developer's Journal, June 1992; pages 13-21						
JR	Cay S. Hor	Cay S. Horstmann; C++ debugging tools for DOS and Windows Programming; July-August 1994; pages 52-58						
JR	Colin Runc 222-232	Colin Runciman and Niklas Rojemo; Two-Pass Heap Profiling: A Matter of Life and Death; Abstract; pages 222-232						
JR	· Mark Smith	Mark Smith; Freeware from the East; February 1999; pages 51-52						
JR	Matt Pietre	Matt Pietrek; Under the Hood; Microsoft Systems Journal October 1998; pages 83-89						
JR		John H.G. van Groningen; Optimizing Recursive Functions Yielding Multiple Results in Tuples in a Lazy						

27488
PATENT TRADEMARK OFFICE

EXAMINER /Jared Rutz/ DATE CONSIDERED 06/12/2006			 		
	EXAMINER	/Jared Rutz/	DATE CONSIDERED	06/12/2006	

Functional Language; 2000; pages 59-76

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Group Art Unit: Not Yet Assigned